

Bachelor of Health Transformation/Bachelor of Health Sciences

Program Structure

For students commencing from 242

Program Code	Total Subjects	Intake	Duration	Program Structure
TC-80005, v4	34 (360CP)	May	3 years full-time	3 (30CP) Core University subjects
				26 (280CP) Required subjects
				5 (50CP) Electives

Core University Subjects (3)		
CORE11-011	Critical Thinking & Communication	
CORE11-012	Responsibility, Integrity and Civic Discourse	
CORE11-013	Collaboration for Global Change	
Beyond Bond: Professional Development & Community Engagement*		

Required Subjects (26)	
BMED11-101	Introduction to Chemistry
BMED11-109	Principles of Human Structure and Function
BMED11-110	Human Organ Systems 1
BMED11-112	Human Control Systems
BMED11-114	Chemistry for Living Systems
BMED11-203	Cell Biology
BMED11-206	Microbiology
BMED11-207	Medical and Molecular Genetics
BMED12-114	Human Organ Systems 2
BMED12-123	Global Health Issues
BUSN12-200	Responsible and Sustainable Organisations
COLB11-100	Global Citizenship
COLB12-100	Immersion 1: Work-Based Experience
COLB12-110	Trust, Privacy, Law and Ethics in the Digital Age
COLB12-120	Design: Process, Methods and Mindsets
COLB12-200	Global Challenges 1 (20CP)
COLB13-110	Immersion 2: Work Placement
COLB13-200	Global Challenges 2 (20CP)
COMN12-302	Digital Media and Society
HPER11-103	Health Systems
HPER12-101	Health Research Methods
HPER12-103	Health Communication
HPER13-100	Evidence in Healthcare: Practice and Policy
HPER13-101	Drivers for Healthcare Change
LAWS10-210	Enterprise Law
NUTR11-101	Food, Nutrition and Health

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Electives (5)

Students select 5 (50CP) University electives. Electives must be approved by an academic advisor from the Transformation CoLab.

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^{*} Students will complete Beyond Bond during their degree. This subject is worth 0 Credit Points.

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Program Sequencing

Commencing in the MAY semester

YEAR 1

May (semester 1)	
BMED11-101	Introduction to Chemistry
BMED11-109	Principles of Human Structure and Function
COLB12-110	Trust, Privacy, Law and Ethics in the Digital Age
CORE11-011	Critical Thinking and Communication

September (semester 2)		
BMED11-110	Human Organ Systems 1	
COLB11-100	Global Citizenship	
COLB12-120	Design: Process, Methods and Mindsets	
NUTR11-101	Food, Nutrition and Health	

January (semester 3)	
BMED11-203	Cell Biology JM (pre-req)
CORE11-012	Responsibility, Integrity and Civic Discourse
HPER12-101	Health Research Methods
BMED11-114	Chemistry for Living Systems

YEAR 2

May (semester 4)	
BMED11-112	Human Control Systems
CORE11-013	Collaboration for Global Change
HPER11-103	Health Systems
LAWS10-210	Enterprise Law

September (semester 5)		
BMED11-206	Microbiology (Cell Bio is pre-req)	
COLB12-100	Immersion 1: Work-Based Experience	
HPER12-103	Health Communications	
HPER13-101	Drivers for Healthcare Change	

January (semester 6)	
BMED11-207	Medical and Molecular Genetics
COLB12-200	Global Challenges 1
	University Undergraduate Elective

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YEAR 3

May (semester 7)	
COLB13-110	Immersion 2: Work Placement
COLB13-200	Global Challenges 2
	University Undergraduate Elective

September (semester 8)		
BUSN12-200	Responsible and Sustainable Organisations	
BMED12-123	Global Health Issues	
HPER13-100	Evidence in Healthcare: Practice and Policy	
	University Undergraduate Elective	

January (semester 9)	
BMED12-114	Human Organ Systems 2
COMN12-302	Digital Media and Society
	University Undergraduate Elective
	University Undergraduate Elective